

	Type	Hits	Search Text	DBs	Time Stamp
1	BRS	320	702/6,8.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 17:49
2	IS&R	2	("5786595").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 15:27
3	IS&R	2	("4604522").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 15:33
4	IS&R	2	("5349184").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 15:27
5	BRS	20	5349184.uref.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 15:28
6	BRS	2	4604522.uref.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 15:29
7	BRS	16	property with material with radiation with spectrum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 15:41
8	BRS	1	"20030101011"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 15:36
9	BRS	0	property with material with radiation with spectrum and normaliz\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 15:39
10	BRS	34	702/6,8.ccls. and (normalizing or normalization)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 15:39

	Type	Hits	Search Text	DBs	Time Stamp
11	BRS	1	density with material with radiation with spectrum and (normalization or normalizing or normalize or normalized)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 15:43
12	BRS	34	density with material with radiation with spectrum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 15:45
13	BRS	174	measur\$3 with density with material and radiation with (spectra or spectrum or neutron)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 15:49
14	BRS	18	measur\$3 with density with material and radiation with scatter\$2 with (spectra or spectrum or neutron)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 16:44
15	BRS	2	measur\$3 with bulk with density with material and radiation with scatter\$2 with (spectra or spectrum or neutron)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 16:33
16	BRS	16	density adj logging adj system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 16:44
17	BRS	0	density with logging with system and 3mev	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 16:42
18	BRS	3	density with logging with system and "3" with mev	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 16:43

	Type	Hits	Search Text	DBs	Time Stamp
19	BRS	1	measur\$3 with density with material and radiation with scatter\$2 with (spectra or spectrum or neutron) and "3" adj mev	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 16:46
20	BRS	522	"3" adj mev	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 16:46
21	BRS	1	density adj "3" adj mev	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 16:57
22	BRS	9	induc\$3 with gamma with radiation with mev	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 16:58
23	BRS	50	(702/6,8.ccls.) and gamma with radiation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 17:50
24	BRS	19	(702/6,8.ccls.) and gamma with radiation and induc\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 17:51
25	BRS	15	(702/6,8.ccls.) and gamma with radiation and induc\$3 and density	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 17:55
26	BRS	9	(702/6,8.ccls.) and gamma with radiation with density	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 17:56
27	BRS	1	(702/6,8.ccls.) and gamma with radiation with density and mev	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 17:57
28	BRS	9	gamma with radiation with density with energ\$3 with mev	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 18:04

	Typ	Hits	Search Text	DBs	Time Stamp
29	BRS	3	5804820.uref.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 18:04
30	BRS	1	"5068532".PN.	USPAT	2003/06/05 18:05
31	BRS	1	"5068532".PN.	USPAT	2003/06/05 18:05
32	BRS	1	"4454420".PN.	USPAT	2003/06/05 18:05
33	BRS	1	"5068532".PN.	USPAT	2003/06/05 18:06
34	BRS	1	"4454420".PN.	USPAT	2003/06/05 18:06
35	BRS	1	"4122339".PN.	USPAT	2003/06/05 18:06
36	BRS	118	gamma with radiation with density and mev	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 12:36
37	BRS	5	gamma with radiation with density and mev with low with high with energy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 12:38
38	BRS	26	gamma with radiation with density and mev and low with high with energy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 13:07
39	BRS	7	gamma with radiation with density and (calibrat\$3 or normaliz\$5) with high with low with energ\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 13:08
40	BRS	1	normaliz\$5 with gamma with ray with high with energy and density with formation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 13:19

	Type	Hits	Search Text	DBs	Time Stamp
41	BRS	4	(calibrat\$3 or normaliz\$5) with gamma with ray with high energy and density	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 14:01
42	BRS	1	5912460.uref.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 13:27
43	BRS	1600	250/252.1,254,269.1,269.2,269.3,269.4,269.5.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/07 12:22
44	BRS	180	(250/252.1,254,269.1,269.2,269.3,269.4,269.5.ccls.) and (mev or (million adj1 electron adj1 volts))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 13:43
45	BRS	106	(250/252.1,254,269.1,269.2,269.3,269.4,269.5.ccls.) and (mev or (million adj1 electron adj1 volts)) and (density or property)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 13:29
46	BRS	956	(250/\$.ccls.) and (mev or (million adj1 electron adj1 volts)) and (density or property)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 13:29
47	BRS	451	(250/\$.ccls.) and (mev or (million adj1 electron adj1 volts)) and (density or property) and gamma with ray	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 13:30
48	BRS	1	(250/\$.ccls.) and (mev or (million adj1 electron adj1 volts)) and (density or property) and gamma with ray and down adj scatter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 13:31

	Type	Hits	Search Text	DBs	Time Stamp
49	BRS	2	(250/\$.cccls.) and (mev or (million adj1 electron adj1 volts)) and (density or property) and gamma with ray and ((down adj scatter) or downscatter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 13:32
50	BRS	3	(mev or (million adj1 electron adj1 volts)) and (density or property) and gamma with ray and ((down adj scatter) or downscatter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 13:33
51	BRS	879	(mev or (million adj1 electron adj1 volts)) and (density or property) and gamma with ray	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 13:34
52	BRS	234	(mev or (million adj1 electron adj1 volts)) and (density or property) and gamma with ray and low with high with energy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 13:47
53	BRS	34	(250/269.2) and (mev or (million adj1 electron adj1 volts))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 13:44
54	BRS	42	(density or property) and gamma with ray and low\$2 with energy with high with energy with (mev or (million adj1 electron adj1 volts))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 13:48

	Type	Hits	Search Text	DBs	Time Stamp
55	BRS	42	(density or property) and gamma with ray and low\$2 with energy with (mev or (million adjl electron adjl volts)) with high with energy with (mev or (million adjl electron adjl volts))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 18:14
56	BRS	467	gamma and (density or property) and ((high adjl energy)or (hard adjl window)) with ((low adjl energy) or (soft adjl window))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 14:04
57	BRS	156	gamma and (density or property) and ((high adjl energy)or (hard adjl window)) with ((low adjl energy) or (soft adjl window)) and (mev or (million adjl electron adjl volts))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 14:07
58	BRS	0	(250/\$.cccls. and 702/\$.cccls.) and gamma and (density or property) and ((high adjl energy)or (hard adjl window)) with ((low adjl energy) or (soft adjl window)) and (mev or (million adjl electron adjl volts))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 14:08

Type	Hits	Search Text	DBs	Time Stamp
59 BRS	87	(250/\$.cc1s. or 702/\$.cc1s.) and gamma and (density or property) and ((high adj1 energy)or (hard adj1 window)) with ((low adj1 energy) or (soft adj1 window)) and (mev or (million adj1 electron adj1 volts))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 14:38
60 BRS	38	gamma and (density or property) and (downscatter\$3 or (down adj1 scatter\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 14:39
61 BRS	21	gamma and (density or property) and (down adj1 scatter\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 14:39
62 BRS	19	gamma and (density or property) and downscatter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 18:07
63 IS&R	0	("isotopic with neutron with source with Californium-252").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 16:43
64 IS&R	0	("isotopic with neutron with source with Californium with 252").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 16:43
65 IS&R	0	("neutron with source with Californium with 252").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 16:43
66 IS&R	0	("neutron with source with Californium-252").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 16:43
67 BRS	11	isotopic with neutron with source with Californium-252	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 16:43

	Type	Hits	Search Text	DBs	Time Stamp
68	BRS	413	gamma and (density or property) and drill adj string	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 18:08
69	BRS	2	(density or property) and gamma with ray and low\$2 with energy with (mev or (million adj1 electron adj1 volts)) with high with energy with (mev or (million adj1 electron adj1 volts)) and drill adj1 string	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 18:19
70	BRS	49	(density or property) and gamma with ray with energy and drill adj1 string	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/06 18:20
71	BRS	0	gamma with ray with spectrometers with energy with (properl\$3 or densit\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/07 09:02
72	BRS	15	gamma with ray with spectrometers with energy and (properl\$3 or densit\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/07 09:04
73	BRS	2	gamma with ray with (detectors or spectrometers) with axially with energy and (properl\$3 or densit\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/07 11:28
74	BRS	5	gamma with ray with axially with energy and (properl\$3 or densit\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/07 09:11
75	BRS	0	3mev with 7mev with kev	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/07 11:14

	Type	Hits	Search Text	DBs	Time Stamp
76	BRS	1	"3" adj1 mev with "7" adj1 mev with kev	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/07 11:14
77	BRS	1	"3" adj1 mev with "7" adj1 mev	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/07 11:15
78	BRS	35	gamma with ray with (detectors or spectrometers) and (normal\$5 or calibrat\$3) with subtract\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/07 11:42
79	BRS	3	gamma with ray with (detectors or spectrometers) with energ\$3 with mev with kev	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/07 11:45
80	BRS	9	gamma with ray with (detectors or spectrometers) with (propt\$3 or densit\$3) and energ\$3 with mev with kev	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/07 11:46
81	BRS	1144	702/6-9,11,12,13,17,for.102.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/07 12:21
82	BRS	2239	250/256,262,266,254,265,268,267,270,264,252.1,254,269.1,269.2,269.3,269.4,269.5.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/07 12:24